

TOPTAWA 規格尺寸表

加長型三相相位功率控制器 (3 φ PHASE POWER CONTROLLER , Long Type)

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--------------------------------------|--|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| 外觀 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 機型 Model No. | TMPT 0202L | TMPT 0204L | TMPT 0302L | TMPT 0304L | TMPT 0502L | TMPT 0504L | TMPT 0802L | TMPT 0804L | TMPT 1002L | TMPT 1004L | TMPT 1202L | TMPT 1204L | TMPT 1602L | TMPT 1604L | TMPT 2002L | TMPT 2004L | TMPT 2502L | TMPT 2504L | TMPT 3002L | TMPT 3004L | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 額定負載電流 Load Current Rating | 20A | | 30A | | 50A | | 80A | | 100A | | 120A | | 160A | | 200A | | 250A | | 300A | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 額定負載電壓 Load Voltage | 150~260V | 240~500V | 150~260V | 240~500V | 150~260V | 240~500V | 150~260V | 240~500V | 150~260V | 240~500V | 150~260V | 240~500V | 150~260V | 240~500V | 150~260V | 240~500V | 150~260V | 240~500V | 150~260V | 240~500V | 150~260V | 240~500V | 150~260V | 240~500V | 150~260V | 240~500V | 150~260V | 240~500V | 150~260V | 240~500V | 150~260V | 240~500V | 150~260V | 240~500V | | | | | | | | | | | | | | | | | | | | | | |
| 尺寸 (L x W x Hmm) | 202 x126 x115 | | | | 237 x126 x115 | | | | 248 x140 x200 | | | | 468 x140 x200 | | | | 648 x190 x215 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 淨重 Net Weight | 1400 | | | | 3300 | | | | 5400 | | | | 9400 | | | | 14800 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 輔助電源 Auxiliary Power | N 型 : NO P 型 : 88~264VAC: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 最小動作電流 Min Load Current | 0.6A | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 開路時漏電電流 Off State Leakage Current | 8mA 以下 (R , C Filter) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 消耗功率 Power Consumption | 3.2 W (Max) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 使用頻率範圍 Frequency Range | 50 / 60 Hz ±5% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 控制方式 Control Type | DCA(4 - 20 mA 、 0 - 20 mA) , DCV(0 - 5 V 、 1 - 5V 、 2 - 10 V 、 0 - 10 V) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 輸入阻抗 Input Resistance | DCA(250 Ω) , DCV(4.7 KΩ 或 10 KΩ) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 絕緣電壓 Isolation Voltage | AC 2000V (1 Min 輸出入對地) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 警報接點入力 Alarm Input | 一點 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 附件 | 快速熔斷保險絲三組、外部 VR 調整器、刻度貼紙 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 特點說明 | <ul style="list-style-type: none"> ● 具有系統電源(R.S.T)欠相異常燈號顯示, SCR 停止輸出, 防止因欠相產生湧浪電流使保險絲過流燒毀。R.S.T 電源恢復後, SCR 自動恢復正常模式, 異常燈號熄滅, 不用任何重置動作, 達到最理想的自動化控制境界。 ● 具有保險絲燒毀, 異常燈號顯示, SCR 停止輸出功能。當保險絲故障排除後, 自動恢復正常工作模式。 ● 系統電源頻率自動辨識, 達到最理想完美之功率輸出條件, 適合世界各國使用。 ● 無送電順序之困擾, 大大節省配電工時、人工成本、材料損壞, 並可提昇工作效率。 ● 任何時間啟動 SCR, 均具有緩慢啟動之功能, 減少突波電流, 可延長保險絲之壽命。 ● 體積小, 不佔配電空間。 ● 風扇採用專利抽取方式, 大大克服維修不易之困擾。 ● 內含 SCR 最大輸出量設定 VR, 不用外接便可由面板上直接調整。 ● 保險絲固定於散熱座上, 便於施工及配線。 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |